Appln. No. 10/082,774
Amendment dated September 15, 2008
Reply to Office Action of August 4, 2008
IBM Docket No. BOC9-2001-0002 (238)

Amendments to Claims:

This listing of claims will replace all prior versions and listings of claims in the instant application:

Listing of Claims:

1. (Currently Amended) A method for facilitating message delivery and conferencing within a communications system having multiple communications channels using multiple media types, the method comprising:

registering with the communications system a plurality of reception states established by a receiving party, wherein each of said reception states specifies reception state data, said reception state data comprising a plurality of rules for establishing a communications link with one or more receiving party addresses, wherein said rules define one or more categories of messages based on a nature of each message, a time at which the receiving party prefers to receive delivery of said messages in each of said categories, a communication channel through which the receiving party prefers to receive delivery of said messages in each of said categories, and a receiving party address associated with said communication channel at which the receiving party prefers to receive delivery of said messages in each of said categories, wherein for at least one of said reception states said defined communication channel is different from a communication channel associated with a first communications link initiated by a sending party, and wherein the nature of each message is determined taking into consideration criteria including a purpose of the message and an identity of the sending party;

initiating the first communications link by a sending party;

identifying an identity of the receiving party, an identity of the sending party, a receiving party address, and a sending party address from the first initiated communications link;

classifying a message from the sending party sent via said first initiated communications link into one of said categories:

determining and retrieving contextually relevant reception state data specified by from said registered plurality of reception states according to the identity of the receiving party, the identity of the sending party, said receiving party address, said sending party address, the category of the message of the sending party, a time of said first initiated communications link, and the communications channel over which said first initiated communications link is to be established;

classifying said first initiated communications link into one of said categories;

presenting said portion of said retrieved contextually relevant reception state data associated with said one of said categories to the sending party via the communication channel associated with the first initiated communications link, wherein said reception state data is presented in a form compatible with a device of the sending party making the first initiated communications link, wherein said reception state data is presented according to a context of the communication;

interpreting the received reception state data by the sending party;

instructing the communications system how to process said first initiated communications link by the sending party to proceed with at least one of the following:

completing said first initiated communications link;

terminating said first initiated communications link;

initiating a second communications link to a different receiving party address using the same communications channel as said first initiated communication link; and

initiating a second communications link using a communications channel different from the communications channel of said first initiated communications link; and

Appln. No. 10/082,774 Amendment dated September 15, 2008 Reply to Office Action of August 4, 2008 IBM Docket No. BOC9-2001-0002 (238)

processing said first initiated communications link based on the instructions from the sending party.

2-8. (Cancelled).

9. (Original) The method of claim 1, further comprising:

detecting at least one additional initiated communications link from subsequent sending parties; and

presenting said reception state data to selected ones of said subsequent sending parties.

10. (Original) The method of claim 1, further comprising:

initiating at least one additional communications link from said receiving party or said sending party to a third party; and

presenting reception state data associated with said third party to at least one of said sending party or said receiving party.

11-20. (Cancelled).

21. (Previously Presented) The method of claim 1, further comprising: gathering the reception state data from a receiving device using an agent.